

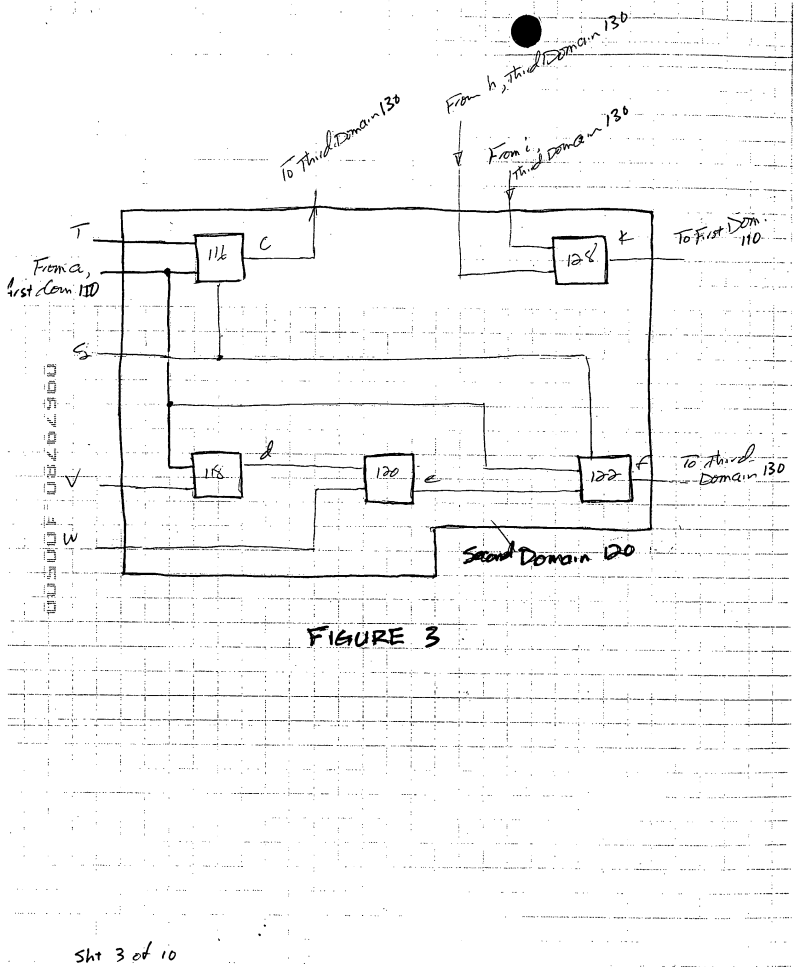
FIGURE 1

SHT 1 0F 10 AUS9-2-000-0494-US1.

From K, Second Dom 12 To Second & Third Dom's From i, Third Dom 130 130 Latch LIH to Third Dom. 130

FIGURE 2

SHT > of 10 Ausg-2000-0494-USI



From C, Second Domain 120

From C, Second Domain 120 To Second Domain 120 From C, First Domain 110 Dem b 12-6 To First Thred Domain 130 FIGURE

First Domain

Operation Stack 510		
1	r = L136	
2	n = L130	
3	b = L114	
4	a = fn(T,U)	
5	L114 = fn(X,Y)	
6	o = fn(k, b, z)	
7	L130 = fn (i k)	
8	q = fn (n,o)	
9	$L136 = \operatorname{fn}\left(k\right), q\right)$	

Second Domain

Operation Stack 320		
1	c = L116	
2	f=L122	
3	L116 = fn (T(a))	
4	$d = \operatorname{fn}(\tilde{a}, Y)$	
5	e = fn (d, w)	
6	$L122 = \text{fn}(\hat{a}, e)$	
7	k = fn (i, h)	

Third Domain Operation Stack 530

	5
1	h = fn (c,a)
2	i = fn (f), b)
3	s = fn(h, r)

FIGURE 5

First Domain Operation Stack 610			
	1	r	
	2	n	
i		b	
	3	a	
	5	L114	
	6	0	٠
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14	L130	
	15	q	
ı	16		
	17		
	18		
	19		
	20		
	21		
	22	L136	

Second Domai Operation Stac 620			
	1	c	
	2	f	
	3	L116	
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13	d	
	14	e	
	15		
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23	L122	
	24	k	

		k
1	h	
2	-	
3	-	
4		
5		
6		
7		
8		
9	i	
10	S	
	1 2 3 4 5 6 7 8	1 h 2 3 4 5 6 7 8 9 i

FIGURE 6

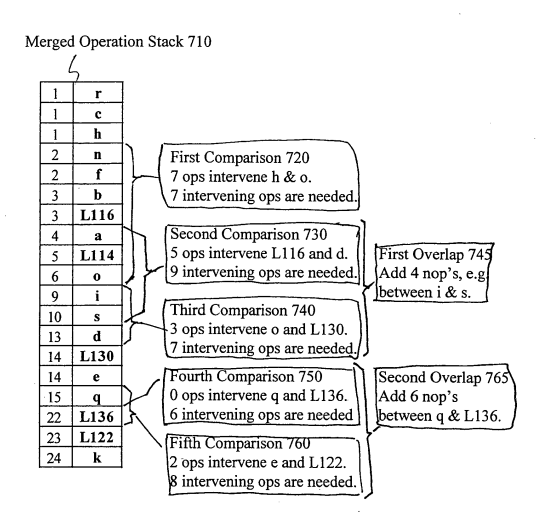
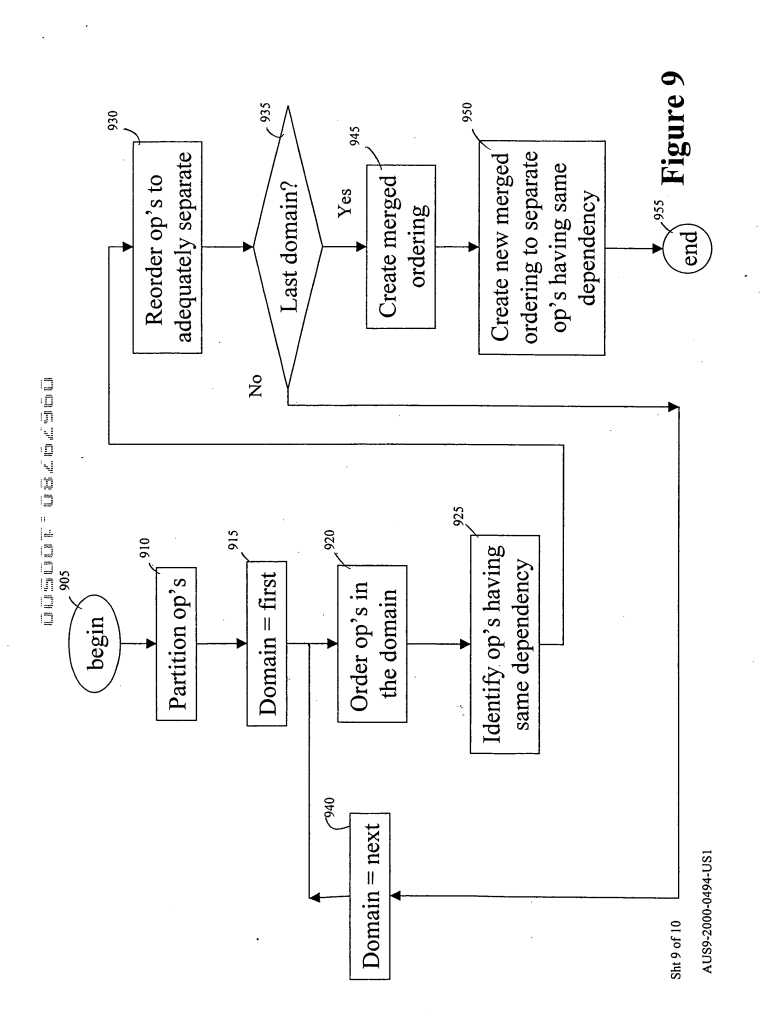


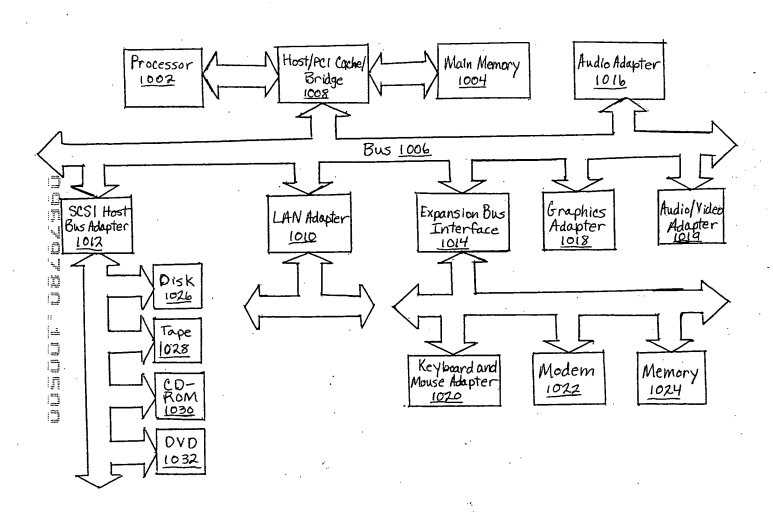
FIGURE 7

Merged Operation Stack 810

/		
•		
1	r	
2	c	
2 3 4 5 6 7 8	h	
4	n	
5	f	
6	b	
7	L116	
8	a	
9	L114	
10	O	
11	i	
12		
13		
14		
15		
16	s	
17	d	
18	L130	
19	e	
20	q	
21		
22		
23		
24 25		
25		
26		
27	L136	
28	L122	
29	k	

SHT 8_{OF} 16 AUS9-2000-0494-US1 FIGURE 8





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Figure 10

Sht 10 of 10 Ausg-2000-0494 - USI